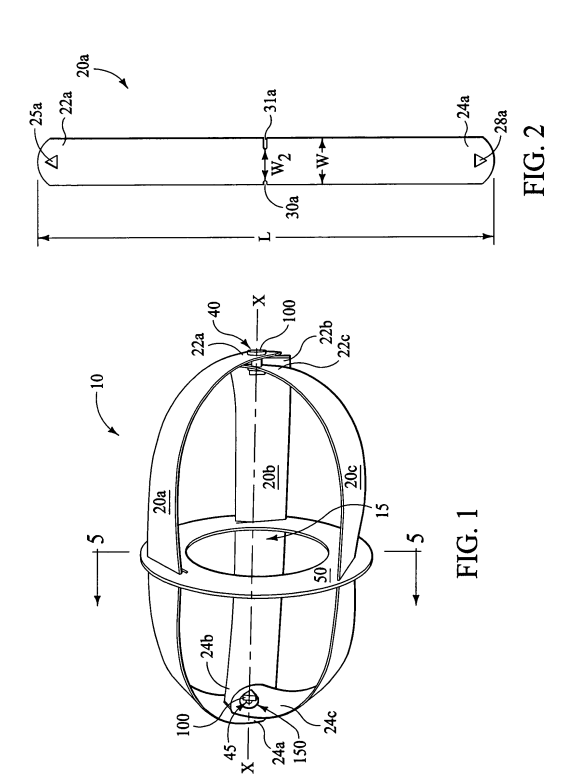
1/9



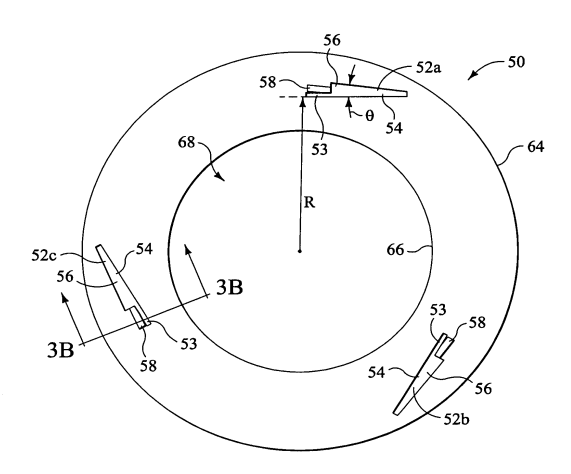


FIG. 3A

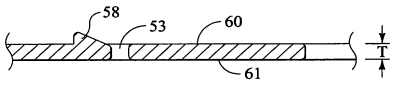
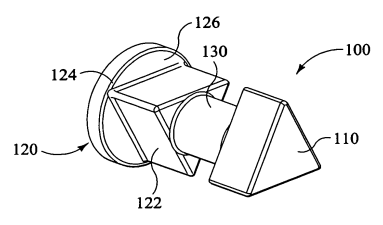


FIG. 3B

Inventor: GEOFFREY M. GLASS, JR. Client/Matter No.: 163/49 Serial No.: To Be Assigned



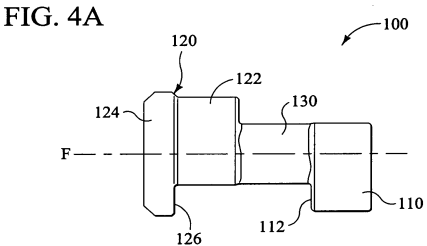


FIG. 4B

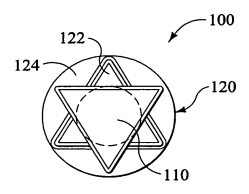
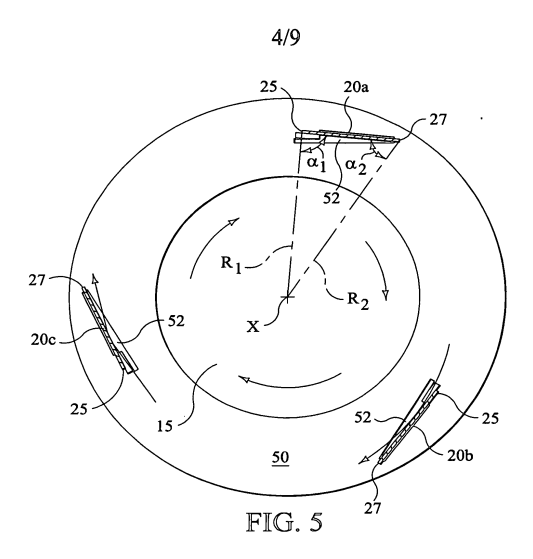
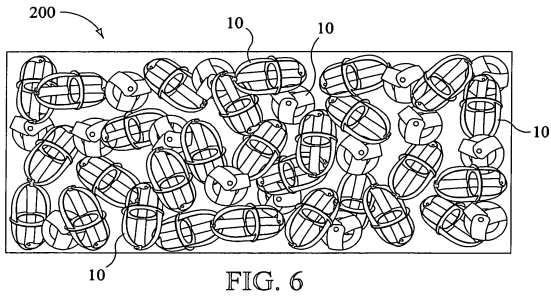


FIG. 4C

Patent Application for: MEDIALLY STABILIZED LIQUID SURGE SUPPRESSOR Inventor: GEOFFREY M. GLASS, JR.
Client/Matter No.: 163/49 Serial No.: To Be Assigned





Client/Matter No.: 163/49 Serial No.: To Be Assigned

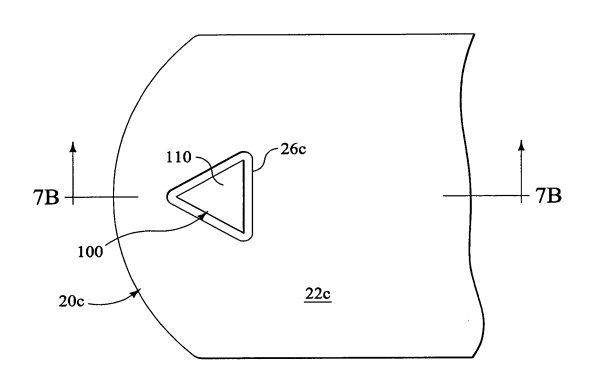
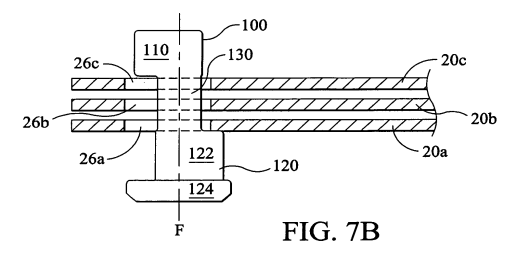


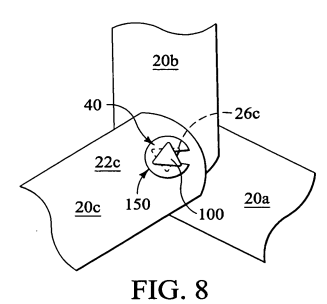
FIG. 7A

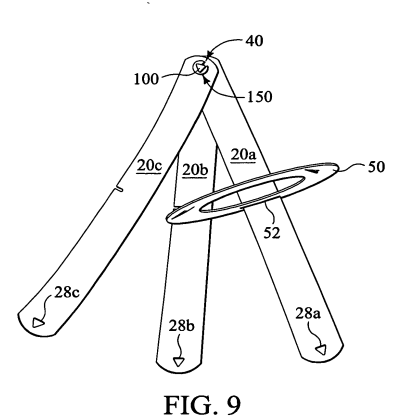


Inventor: GEOFFREY M. GLASS, JR.

Client/Matter No.: 163/49 Serial No.: To Be Assigned

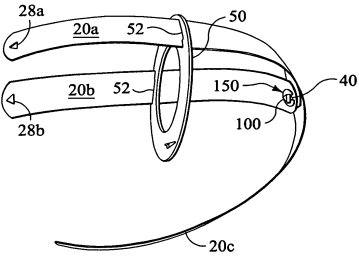


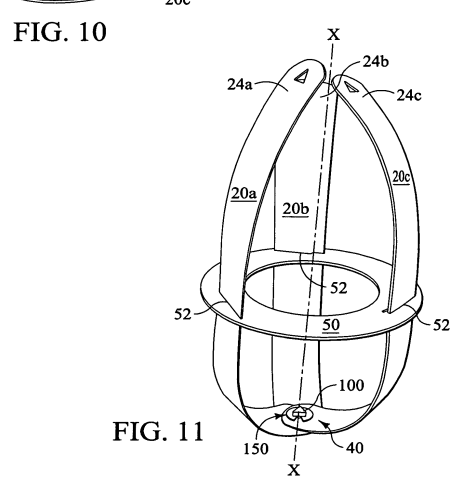




Patent Application for: MEDIALLY STABILIZED LIQUID SURGE SUPPRESSOR

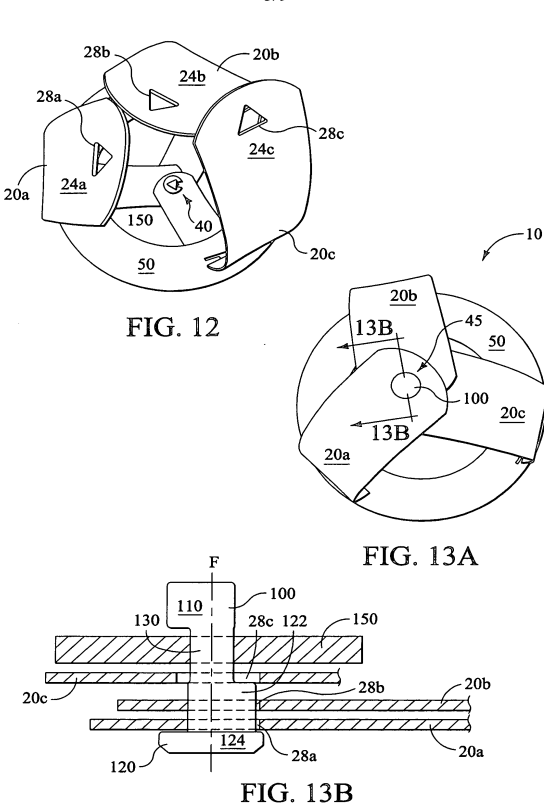
Inventor: GEOFFREY M. GLASS, JR. Client/Matter No.: 163/49 Serial No.: To Be Assigned

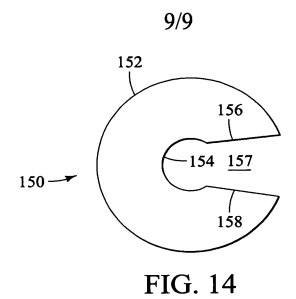




Inventor: GEOFFREY M. GLASS, JR. Client/Matter No.: 163/49 Serial No.: To Be Assigned







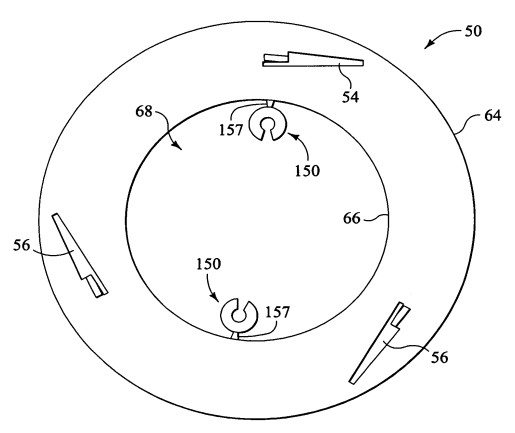


FIG. 15